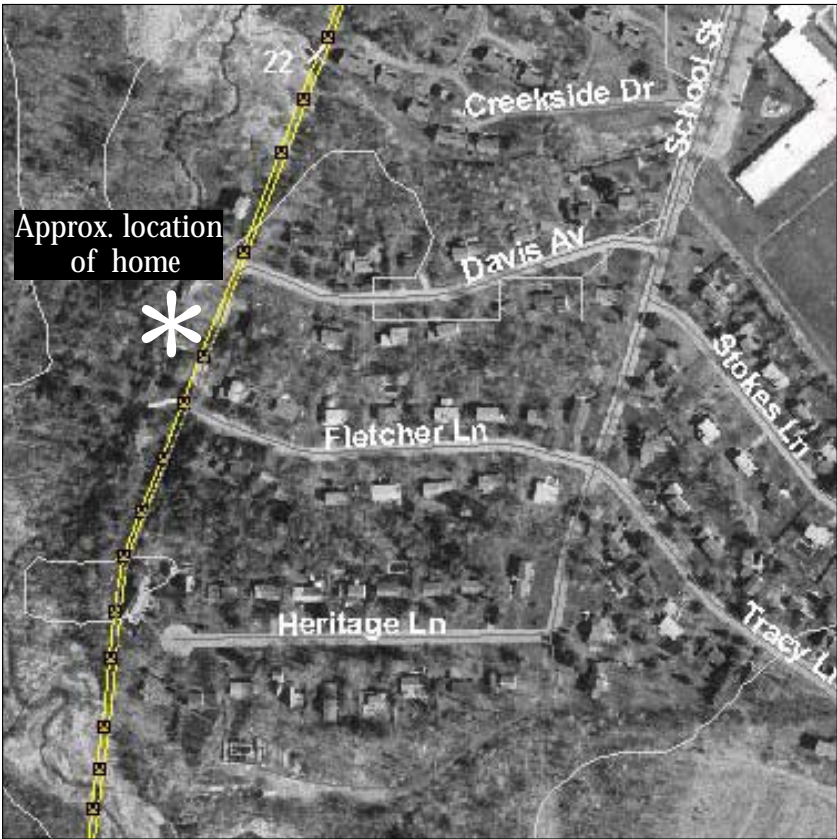
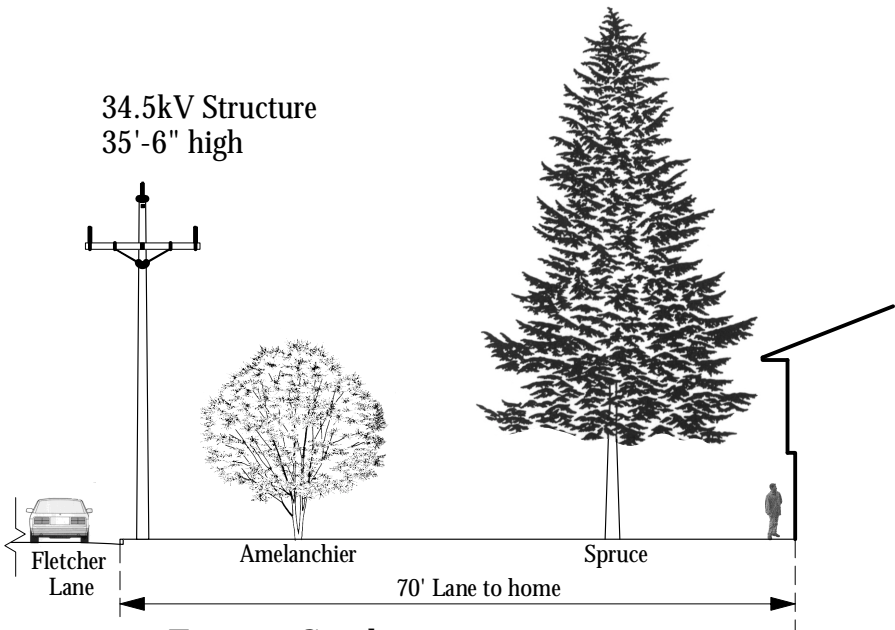




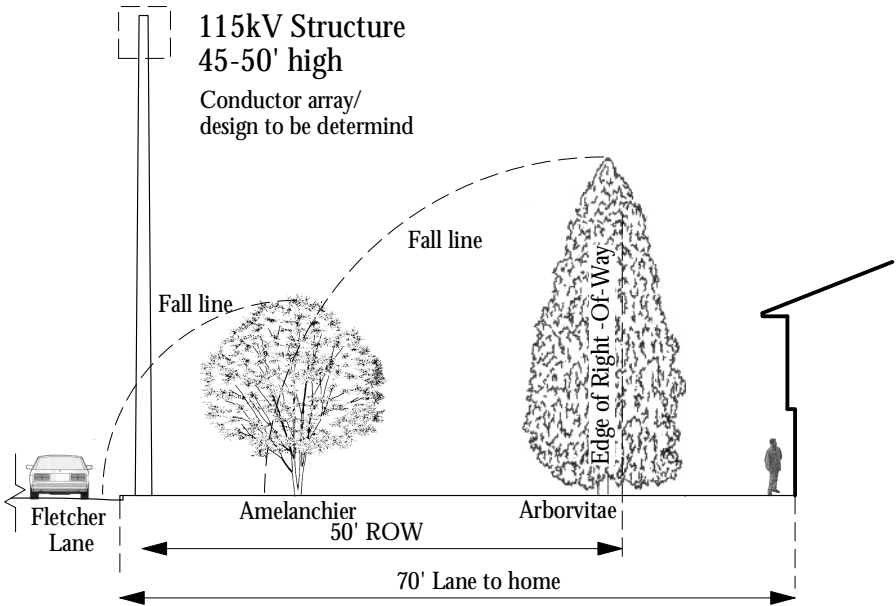
Photograph of typical home on Fletcher Lane



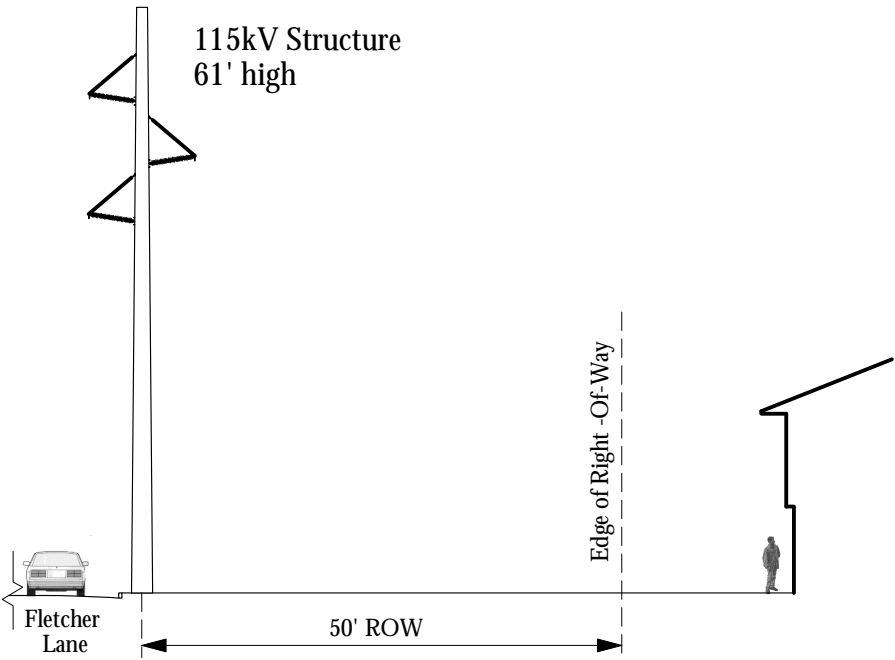
Aerial showing Fletcher Lane and transmission corridor  
Scale: 1"=400'



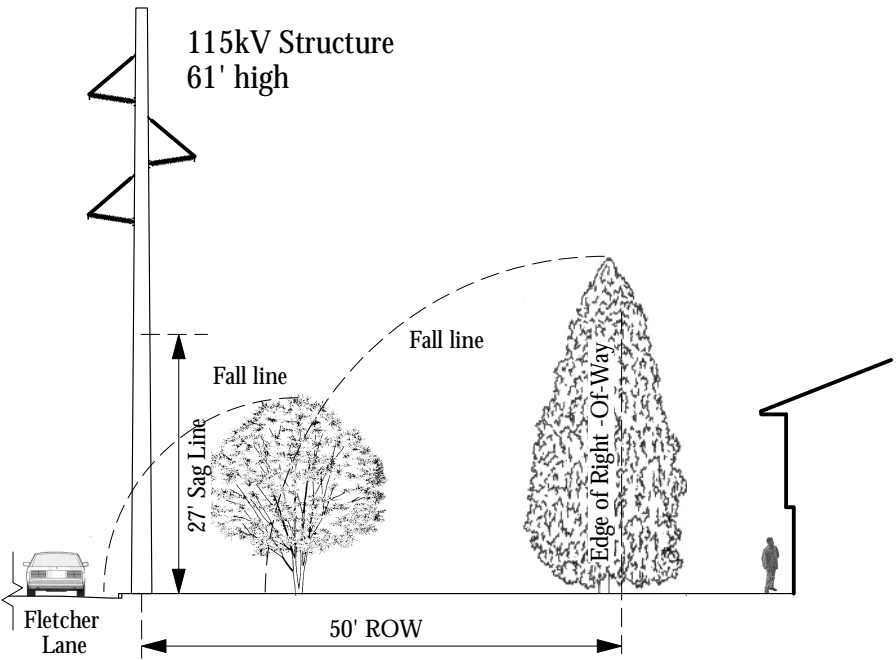
1. Existing Conditions- The existing Shadbush and Spruce help to screen and buffer the existing line from the house.



3. Mitigation Option 1- Lower pole height might increase pole frequency, but will allow the ability to retain/plant smaller sized vegetation.



2. Proposed new pole and clearing- Will remove most, if not all existing vegetation.



4. Mitigation Option 2- Proposed transmission pole height with smaller vegetation so as not to interfere with "sag line."